

List of Research Publications Book

Sr. No.	Title with Page No	Date of Publication	Book Title editor & Publisher	ISSN/ISBN No.	Whether Peer Reviewed	Nos. of co- author
1	Fundamental of Stereochemistry	2017	Fundamental of Stereochemistry	9788193148235	Yes	SJ Wadher RP Marathe Rahul G Ingle
2	Text Book of Pharmaceutics	2018	Text Book of Pharmaceutics	9789382322788	Yes	Kamlesh Wadher MilindUmekar Sailesh Wadher RajendraKakde
3	Medicinal Chemistry-I	2019	Medicinal Chemistry-I	9789382322696	Yes	Santosh Chhajad CD Upasani Sailesh Wadher DebarshiKarMahapatra
4	Text Book of Medicinal Chemistry-I	2020	Text Book of Medicinal Chemistry-I	9789380744674		SJ Wadher Santosh Chhagad
5	Industrial pharmacy-I	2019	Industrial pharmacy-I	9788194252207	yes	Dr. S G Gattani, DrNagoba
6	Basics of instrumental analysis Vol I & II	20147	Basics of instrumental analysis	8944571548467	yes	Dr. S G Gattani,

Research Publications

Sr.	Title of the publication	Names of all the authors as they appear in each paper	Name of the journal ,volume, Year and page	Impact factor, If any
1	Development of a Rapid Chemometric Reverse Phase HPLC Method for the Simultaneous Estimation of Paracetamol and Ibuprofen in Bulk and Tablet Formulation	Sangameshwar B. Kanthale, Sanjay S. Thonte, Sanjay S. Pekamwar , Debarshi Kar Mahapatra	Int J Cur Res Rev, Vol 12 • Issue 23, 2020	Impact factor 2020-21, 1.84. ISI Impact factor (2020-21)- 1.899, SJIF (IF)-7.893 SJR 2019-0.11
2	Stability Indicating RP-HPLC Method Development and Validation for Simultaneous Estimation of Metoprolol Succinate and Chlorthalidone in Bulk and in Tablet Dosage Form	Gholve R, Pekamwar S , Kalyankar T	Orient J Chem Vol 37 • Issue 3, 2021	Impact factor (2020-2019)- 0.561 H-Index-13, SJR 2019-0.164
3	Pharmacodynamic findings for the usefulness of Luffa 2sian2rical (L.) leaves in atherosclerosis therapy with supporting antioxidant potential	Poonam Raut, Shashikant Dhawale , Deepak Kulkarni, Sanjay Pekamwar , Santosh Shelke, Prabhakar Panzade and Ankit Paliwal	Future Journal of Pharmaceutical Sciences Vol 37 • Issue 7, 2021	Indexing with DOAJ, Springeropen,
4	Development of a Rapid Chemometric Reverse Phase HPLC Method for the Simultaneous Estimation of Paracetamol and Ibuprofen in Bulk and Tablet Formulation	Sangameshwar B. Kanthale, Sanjay S. Thonte, Sanjay S. Pekamwar , Debarshi Kar Mahapatra	Int J Cur Res Rev Vol 12 • Issue 23, 2020	Impact factor 2020-21, 1.84. ISI Impact factor (2020-21)- 1.899, SJIF (IF)-7.893 SJR 2019-0.11
5	Accidental Formation of Eutectics during Crystal Engineering of Lamotrigine with Solubility Advantage and Drug Release Efficiency	Sanjay Pekamwar , Deepak Kulkarni, Dipak Gadade	Asian Journal of Pharmaceutics, Vol 15 • Issue 1, 2021	Impact factor 2019-20, 0.413, H-Index-20, Cite Score- 8.5
6	Sustained Release Formulation of Ondansetron HCl Using Osmotic Drug Delivery Approach	Ramakant Gundu, Sanjay Pekamwar , Santosh Shelke, Santosh Shep and Deepak Kulkarni	Drug Development and Industrial Pharmacy Vol 46 • Issue 3, 2020	H-Index 81, SJR 2019- 0.521, CiteScore-4.2, SNIP 2019-0.800
7	Synthesis and Characterization of Potential Impurities in Chloroquine Phosphate	Ware Agasti L., Pekamwar S. S.	Indo American Journal of Pharmaceutical Research, Vol 09 • Issue 6, 2019	Indexing with google Scholar, Index Copernicus, CAS, SIS
8	Development and Validation of a Stability Indicating RP-HPLC Method for the Determination of Prucalopride succinate in Bulk and Tablet	Sangameshwar B. Kanthale, Sanjay S. Thonte, Sanjay S. Pekamwar , Debarshi K. Mahapatra	International Journal of Pharmaceutical Sciences and Drug Research Vol 12 • Issue 2, 2020; 12(2)	Indexing with CAS, Cite Factor, Croess Ref, Index Copernicus, UGC Care
9	Stability indicating High Performance Thin-Layer Chromatography method for simultaneous estimation of ambroxol hydrochloride and loratadine in pharmaceutical dosage form	Sakhare R. S., Pekamwar S. S. and Gitte T. V.	Indian Drugs, Vol 55 • Issue 8, 2018	Impact factor-0.13, H-Index 31, SJR-0.121
10	Development and validation of stability-indicating high-performance thin-layer chromatography method for the determination of acebrophylline	Ram S. Sakhare, Sanjay S. Pekamwar	Journal of Pharmacy Research Vol 12 • Issue 3, 2018	Indexing with EMBASE, Researchgate, Index Copernicus, CABI, Journalseek

	and doxofylline in bulk and combined dosage form			
11	Simple and rapid liquid chromatography-tandem mass spectrometric (LC-MS/MS) method for estimation of Ondansetron HCl in dog plasma	Ramakant Kashinath Gundu, and Sanjay S. Pekamwar	International Journal of Current Trends in Science and Technology Vol 8 • Issue 3, 2018	Indexing with OAJI, Cite Factor, Index Copernicus
12	Crystal engineering of antiviral agent efavirenz for solubility enhancement	Gadade DD, Pekamwar SS ,Shirsat MD	Journal of Drug Delivery and Therapeutics Vol 8 • Issue 1, 2018	Indexing with CAS, Index Copernicus, World Cat, Cross Ref
13	Development and Validation of Stability Indicating HPTLC Method for the Determination of Metformin Hydrochloride and Benfotiamine in Bulk and Combined Dosage Form	Ram Suresh Sakhare, Sanjay Sudhakar Pekamwar , Deepak Prabhakar Mohkare	Indian Journal of Pharmaceutical Education and Research Vol 51 • Issue 2S, 2017	H-Index 17, SJR 2019-0.18, Cite Score 2019-0.8, SNIP 2019-0.469
14	Development and Validation of Stability Indicating RP-HPLC Method for Simultaneous Estimation of Mefenamic Acid and Dicyclomine Hydrochloride in Bulk and in Pharmaceutical Solid Dosage Form	Ram S. Sakhare*, Sanjay S. Pekamwar , Ranjit B. Kadam, Sangmeshwar B. Kanthale	J. Pharm. BioSci. Vol 5 • Issue 3, 2017	Indexing with GIF, CosmosIF, CASSI
15	Solubility Enhancement of Lornoxicam by Crystal Engineering	D. D. Gadade1*, D. A. Kulkarni, P. B. Rathi, S. S. Pekamwar and S. S. Joshi	Indian J Pharm Sci Vol 79 • Issue 2, 2017	H-Index 54, SJR 2019-0.209, Cite Score 2019-1.0, SNIP 2019-0.516
16	Cocrystallization of Etodolac: Prediction of Cocrystallization, Synthesis, Solid State Characterization and In Vitro Drug Release	Dipak D. Gadade, Sanjay S. Pekamwar , Swaroop R. Lahoti, Santosh D. Patni, Mahesh C. Sarode	Marmara Pharmaceutical Journal Vol 21 •2017	Cite Score 2018 -0.6, SJR 2018-0.14, Impact factor-0.31
17	Stability Indicating HPTLC Method for Simultaneous Estimation of Eperisone Hydrochloride and Diclofenac Sodium in Bulk and Solid Dosage Form	Ram S. Sakhare, Sanjay S. Pekamwar ,Kalyani A. Dannak	Eurasian Journal of Analytical Chemistry, Vol 12 • Issue 3, 2017	H-Index 11, SJR 2019-0.165, SNIP 2019-0.672, Cite Score 2017-0.4
18	Development and Validation of Stability Indicating HPTLC method for Simultaneous Estimation of Ilaprazole and Domperidone in Bulk and Solid Dosage Form	Ram S. Sakhare, Sanjay S. Pekamwar , Sujata D.Dhamne	Int. J. Pharm. Sci. Rev. Res. Vol 41 • Issue 2, 2016	H-Index 27, SJR2019 0.131, Cite Score 2015 0.4, SNIP 2019-0.424
19	Development and validation of stability indicating area under curve method for simultaneous estimation of Ambroxol hydrochloride and loratadine in bulk and tablet dosage form	Ram S Sakhare, Sanjay S Pekamwar ,Tukaram V Gitte	Der Pharmacia Letter, Vol 8 • Issue 12, 2016,8(12):	H-Index 27, SJR 2019-0.13, Cite Score-0.9, SNIP 2019-0.356
20	Development and Validation of Stability Indicating Area under curve Method for Simultaneous Estimation of Metformin HCl and	D P Mohkare, S SPekamwar , R S Sakhare	International Journal of Science and Research	Indexing with CAS, Index Copernicus, Google Scholar, SJIF Impact factor-6.418

	Benfotiamine in Bulk and Pharmaceutical Dosage Form		Methodology, Vol 4 • Issue 1, 2016	
21	Development and Validation of Stability Indicating Assay Methods for Simultaneous Estimation of Eperisone Hydrochloride and Diclofenac Sodium in Bulk and Solid Dosage Form	Ram Sakhare, Sanjay Pekamwar , KalyaniDannak	International Journal of Pharmaceutical Research, Vol 8 • Issue 4. 2016	H-Index 17, Impact Score-0.67,
22	Stability Indicating HPTLC Method Development and Validation For Estimation of Ambroxol Hydrochloride And Levocetirizine Hydrochloride in Combine Syrup Dosage Form	MadhavShelke, S S Pekamwar	International Research Journal of Pharmacy, Vol 7 • Issue 1, 2016	Indexing with EMBASE, Index Copernicus, Google Scholar, CAS,GIF, CiteFactor, Open Jgate
23	Development And Validation of UV Spectrophotometric Method for Estimation of Dolutegravir Sodium In Tablet Dosage Form	BhavarGirijaBalasaheb, Aher Kiran Balasaheb, ThoratRavindraSubhash, KakadsachinJijabapu, Pekamwar Sanjay Sudhakar	Malaysian Journal of Analytical Sciences, Vol 19 • Issue 6, 2015	H-Index 11, SJR2019- 0.19, Cite Score 2019-1.0, SNIP 2019-0.389
24	Validated UV Spectrophotometric and HPTLC Method for Determination of Fosamprenavir Calcium in Pharmaceutical Formulation	Pekamwar SS , Bhavar GB, Aher KB and Kakad SJ	Austin J Anal Pharm Chem. Vol 2 • Issue 4, 2015	Impact factor-2.1, Indexed in CAS. ACADEMIA, PUBLON, Google Scholar
25	Development of High Performance Liquid Chromatography (HPLC) Method for the Estimation of Fosamprenavir Calcium in Pharmaceutical Formulation	Pekamwar SS , Bhavar GB, Aher KB and Kakad SJ	Austin Chromatogr.Vo 12 • Issue 3, 2015	Impact factor-1.2, Indexed in CAS. ACADEMIA, PUBLON, Google Scholar
26	Formulation and Evaluation of Solid Dispersion of Lopinavir by using Different Techniques	Pekamwar S S ,Kankudte A D, Kale G K	Int. Res. J Pharm. Vol 6 • Issue 9 2015	Indexing with EMBASE, Index Copernicus, Google Scholar, CAS,GIF, CiteFactor, OpenJgate
27	Simultaneous estimation of levocetirizinedihydrochloride and ambroxol hydrochloride in syrup dosage form by using UV spectrophotometric method,	S SPekamwar , T M Kalyankar, MadhavShelke	Int. Res. J Pharm.Vol 6 • Issue 8, 2015	Indexing with EMBASE, Index Copernicus, Google Scholar, CAS,GIF, CiteFactor, OpenJgate
28	In-vitro Anthelmintic and Antioxidant Activity of Helicteresisora Linn. Fruit Extracts	Mahesh B. Manke, Shashikant C. Dhawale , Dasrao A. Patil, Sanjay S. Pekamwar & Prasad G. Jamkhande	Journal of Biologically Active Products from Nature, Vol 5 • Issue 1, 2015,	H-Index 9 SJR 2019-0.19
29	Validated Stability Indicating Spectroscopic Method for Estimation of Degradation Behavior of Trimethoprim and Sulfamethoxazole in Tablet Formulation	Tukaram M. Kalyankar, Sagar K. Damkondwar, Sanjay S. Pekamwar	International Journal of Pharmaceutical Research Vol 7 • Issue 1, 2015	H-Index 13 SJR 2019-0.28, Cite Score-0.8, SNIP 0.481
30	Validated UV-Visible Spectrophotometric method for simultaneous estimation of Cefixime and Moxifloxacin in Pharmaceutical Dosage Form	S SPekamwar* , T M Kalyankar, B V Tambe, S J Wadher	Journal of Applied Pharmaceutical ScienceVol 5 • Issue 1,2015	H-Index 33, SJR2019-0.252, Cite score 2019-1.4, SNIP2019 0.608

31	Derivative spectrophotometric method for simultaneous determination of bromohexine&ciprofloxacin in pharmaceutical dosage form	S SPekamwar* , T M Kalyankar,	Int J Pharm Res, 2014	--
32	RP-HPLC method development & validation for.....	S SPekamwar* ,	Der Pharm chem	--
33	Antioxidant, antimicrobial activity &insilico PAAS prediction	S SPekamwar* ,	Benisuef Univ J basic &applsci	---
34	Synthesis, characterization and evaluation of antibacterial activities of 4-thiazolidinone derivatives from Schiff bases	Santosh R Butle	The international journal of analytical and experimental modal analysis	-----
35	Drug Repurposing: A Review	Rani Teksinh Bhagat1* and Santosh RamaraoButle	Journal of Pharmaceutical Research International	-----
36	Design, Synthesis and Antibacterial Studies of Some New Pyridopyrimidine Derivatives as Biotin Carboxylase Inhibitors	Vivek B. Panchabhai, Parag G. Ingole, S. R. Butle	Bulletin of Faculty of Pharmacy, Cairo University, Vol. 58, Issue no. 1	----
37	Plant profile, Phytochemical and Pharmacological properties of Duranta erecta (Golden Dew Drop): A review	Santosh Butle1 , Anita Wagh1,2,Prashant Jadhav2	Ssian journal of pharmacognosy	--
38	Isolation, identification, and cytotoxicity evaluation of phytochemicals from chloroform extract of Spathodea campanulata	Anita Wagh1,2* , Santosh Butle1 and Dipak Raut3	Future Journal of Pharmaceutical Sciences	1
39	Synthesis, Characterisation And Antibacterial Activity Of Some New Schiff Bases.	Archana B. Kadam1, Santhosh R. Butle2 , Rahimunnisa Minhaaj1, SubhashB. Junne1* Yeshwant. B. Vibhute1.	Solid State Technology	1

40	Molecular Docking in Drug Discovery	Rani T. Bhagat ^{1*} , Santosh R. Butle ² , Deepak S. Khobragade ¹ , Sagar B. Wankhede ¹ , Chandani C. Prasad ¹ , Divyani S. Mahure ¹ and Ashwini V. Armarkar ¹	Journal of Pharmaceutical Research International	1
41	Stability indicating HPTLC determination of alogpitine benzoate as bulk drug and in tablet dosage form	S R Butle	Eurasian J analytical chem	---
42	Development & validation of stability indicating HPTLC method for determination of opipramol hcl as bulk drug & in tablet dosage	SR Butle , PB Deshpande	World J Pharm sci	--
43	Development & validation of stability indicating HPTLC method for simultanious determination of telmisartan & clinidipine in combined dosage form	SR Butle , PB Deshpande	Int J Pharm sci& drug res	--
44	Application of accelerated stability studies on linagliptine by HPTLC	SR Butle	Asian J chemist	---
45	Validated novel stability indicating RP-HPLC method for estimation of Bimatoprost and its isomer from bulk drug and ophthalmic solution	SR Butle	Euro J Phar Med Rese	---
46	In-Vivo Evaluation Of Orodispersible Film Of Allium Sativum Linn. In	SR Butle	Inte Res J Pharm	

	Colon Tumor Induced Mice			
47	In-Vitro Evaluation Of Orodispersible Film Of Allium Sativum Linn.	SR Butle	Int J pharm sci res	
48	In Vitro Anthelmintic Efficacy of Spathodea campanulata P. Beauv. (Bignoniaceae) Against Pheretima posthuma	SR Butle	Asian Journal Of Pharmac ognosy	
49	Pharmacognostic And Physicochemical Standardization Of Stem Of Duranta Erecta	SR Butle	Journal of Pharmac ognosy and Phytoch emistry	
50	Phytochemical Analysis And In- Vitro Anticancer Activity Of Duranta Erecta L. (Verbenaceae)	SR Butle	Int J Pharm Sci Res	

51	A stability indicating validated method for the quantitation of hydrochlorothiazide by using diffuse reflectance infraredfourious transform spectroscopy in bulk and tablet dosage form,	S. J. Wadher , T. M. Kalyankar, M. P. Puranik and Swami Jayshri	International Journal of MediPharm Research Vol.02, no. 01 2016	-
52	UV spectrophotometric estimation of diclofenac potassium and omeprazole magnesium in bulk and combined tablet formulation.	TukaramKalyankar *, S.J. Wadher , RameshwarGholve , Anitha K.	International Journal of MediPharmResearch Vol.9, No.1, 2016	-
53	Simultaneous estimation of formoterol fumarate dehydrate and fluticasone propionatein dry powder inhalation formulation by RP-HPLC	N M Gowekar , S J Wadher 1	International Journal of PharmTech Research. Vol.9, No.1, 2016	https://www.scopus.com/sourcereid/19700175060
54	Improvement of aqueous solubility and in-vitro drug release rate of telmisartan using hydrophilic base by various dispersion techniques	TukaramKalyankar, S. J. Wadher , Anitha K , SominathDhole	International Journal of PharmTech Research 3 (4), 2016	https://www.scopus.com/sourcereid/19700175055
55	Development and validation of stability indicating assay method for the estimation of lafutidine and domperidone in capsule dosage form	CK Gadewar, SJ Wadher , SS Pekamwar, SG Gattani	International Journal of Pharmaceutical Chemistry and Analysis, 3, 2016	-
56	Simultaneous Estimation of FormoterolFumarateDihydrate and Fluticasone Propionate in Dry Powder Inhalation Formulation by HPTLC	S. J. Wadher , Narendra Gowekar	Der Pharma Chemia, 8(5), 2016	-
57	In silico PASS analysis and determination of antimicrobacterial, antifungal and antioxidant efficacies of maslinic acid in an extract rich in pentacyclictrierpenoids	Jamkhande PG, Pathan SK, Wadher SJ.	International Journal of Mycobacteriology, 5(40, 2016	Indian journals indexed in Scopus 199
58	Simultaneous Determination of Famotidine and DicyclomineHCl	S J Wadher , T M Kalyankar , J R Kshirsagar , K. Anitha	Research J. Pharm. and Tech. 10(2), 2017	Indian journals indexed in Scopus 385

	in combined Tablet Dosage form UV-Spectrophotometer,			
59	Development and Validation of Stability Indicating UV Spectrophotometric Method for Simultaneous Estimation of Amoxicillin Trihydrate and Metronidazole in Bulk And In-House Tablet	Wadher Shailesh* , KalyankarTukaram, ShivpujeShivraj, LamtureSima and KhandreSupriya	World Journal of Pharmaceutical and Medical Research 3(8), 2017	-
60	Development and Validation of Stability Indicating Assay Method for Simultaneous Estimation of Amoxicillin Trihydrate and Cloxacillin Sodium in Pharmaceutical Dosage Form By Using Rp-HPLC	Wadher Shailesh J.* , KalyankarTukaram M., Shivpuje Shivraj S., KhandreSupriya S., LamtureSima S. and Shaikh Isak	World Journal of Pharmaceutical Research 6(10), 2017	-
61	Stability Indicating Assays Method for Simultaneous Estimation of Amoxicillin Trihydrate and Cloxacillin Sodium in Combined Capsule Dosage Form By UV Vis Spectrophotometric Method,	Wadher Shailesh J. , Patwekar Shailesh L. , Shivpuje Shivraj S., KhandreSupriya S., LamtureSima S., Manisha P. Puranik	European Journal of Biomedical And Pharmaceutical Sciences Volume 4, Issue 10, 2017	-
62	Simultaneous Determination of Famotidine and DicyclomineHCl in combined Tablet Dosage form by UV-Spectrophotometer	S.J. Wadher , T.M. Kalyankar, J.R. Kshirsagar, K. Anitha	Research Journal of Pharmacy and Technology, 10 (2), 2017	Indian journals indexed in Scopus 385
63	Force Degraded UV-spectrophotometer Method for Simultaneous Determination of Phenylephrine HCl andBromhexineHCl in Combined Tablet Dosage Form	Tukaram M Kalyankar*, Sailesh J Wadher and Mustasin F Sayed.	Research Pharmaceutica, 1(1), 2017	-
64	Development and validation of HPLC method for simultaneous determination of lidocaine and prilocaine in topical formulation	Narendra M Gowekar*, Shailesh J Wadher	Asian Journal of Pharmaceutical and Clinical Research, Vol. 10 (10), 2017	https://www.scopus.com/sourcereid/19700174904
65	Application of computational strategies for optimization of asparaginyl t-rnasyntetase docking study of quinoxalines	Rahul Ingle*, Shailesh Wadher 1 and GajananSonwane	World Journal of Pharmaceutical Research, Vol.6 (10), 2017	-
66	Simultaneous Equation Spectrophotometric Methods for	Narendra M Gowekar*, Shailesh J Wadher		-

	Simultaneous Estimation of Formoterol Fumarate Dihydrate and Fluticasone Propionate in Pure Drug and Pharmaceutical formulations.		Current Pharma Research, 7(4), 2017	
67	HPTLC Method Development for Simultaneous Estimation of Lidocaine and Prilocaine in Topical Formulation.	Narendra M Gowekar*, Shailesh J Wadher	Current Pharma Research, 7(4), 2017	
68	In-vitro Cytotoxicity Assay of Quinoxalines	Rahul Ingle*, Shailesh Wadher	Current Pharma Research, 7(2), 2017	
69	Development and Validation of Stability Indicating RP-HPLC Method for the Estimation of Simvastatin in Bulk And Tablet Dosage Form	Wadher Shailesh J,ShivpujeShivraj S, Shaikh IsakLiyakat	Research Journal of Pharmacy and Technology, volume11, issue 4, 2018	Indian journals indexed in Scopus 385
70	In-silico screening of flavonols against brugiamalayiasparaginyltrnasynthetase	P. A. Kamble * and S. J. Wadher	International Journal of Pharmaceutical Sciences And Research, 32, 2018	https://www.scopus.com/sourceid/21100852976
71	Development and Validation of Analytical method for Estimation of Cetirizine Hydrochloride and Phenylephrine Hydrochloride in Pharmaceutical Formulation	Kalyankar T.M., Wadher S.J.,Bodhankar M.R., Ankita K.	Research Journal of Pharmacy and Technology, 12(01), 2019	Indian journals indexed in Scopus 385
72	Design and optimization of novel self-nanoemulsifying formulation of etodolac	RajanKalamkar, Shailesh Wadher	International Research Journal of Pharmacy 9 (11), 2018	https://www.scopus.com/sourceid/21100465007
73	Formulation and Pharmacokinetic Evaluation of Phosal Based Zaltoprofen Solid Self-Nanoemulsifying Drug Delivery System	RajanKalamkar and Shailesh Wadher	Pharmaceutical nanotechnology, 7, 2019	https://www.scopus.com/sourceid/21100853513
74	Formulation development of colon targeted mesalamine pellets: in vitro-in vivo release study	JaganBahekar,Shailesh Wadher	International Journal of Applied Pharmaceutics Vol. 10 (11), 2019	https://www.scopus.com/sourceid/19900192174

75	<i>In-vivo roentgenographic evaluation of colon targeted 5 fluorouracil pellets</i>	JaganBahekar, Shailesh Wadher	International Journal Of Pharmaceutical Sciences And Research , Volume 10 (04), 2019	Indian journals indexed in Scopus 203
76	<i>Development and Validation of Stability Indicating RP-HPLC Method for the Estimation of Simvastatin in Bulk and Tablet Dosage form</i>	Wadher Sailesh J,ShivpujeShivraj S, Shaikh IsakLiyakat	Research Journal of Pharmacy and Technology, 11(04), 2018	Indian journals indexed in Scopus 385
77	Stability Indicating Simultaneous Estimation of Cetirizine Hydrochloride and Phenylephrine Hydrochloride in Combined tablet formulation by using HPTLC Densitometric method	Shailesh Wadher, Kalyankar TM	Research J. Pharm. and Tech. 14(5): May 2021, 2467	
78	Formulation and Pharmacokinetic Evaluation of Phosal Based Zaltoprofen Solid Self-Nanoemulsifying Drug Delivery System	Shailesh Wadher	Pharmaceutical Nanotechnology, 2019, 7, 328-338	
79	Formulation Development Of Colon Targeted Mesalamine Pellets: In Vitro-In Vivo Release Study	Shailesh Wadher	International Journal of applied Pharmaceutics, Vol. 11, Issue 6, 2019	
80	In-Vivo Roentgenographic Evaluation Of Colon Targeted 5-Fluorouracil Pellets	Shailesh Wadher	International Journal of Pharmaceutical Sciences and Research IJPSR, 2019; Vol. 10(11): 5124-5136	
81	Formulation And Evaluation Of Enteric Coated Aspirin	Shailesh Wadher, Shraddha Tiwari	International Journal of	

	Tablet By Using Bioepoxy Resin As Coating Material		Pharmaceutical Sciences and Research IJPSR, 2019; Vol. 10(10): 4668-4672	
82	Solubility Enhancement of Canagliflozine by Binary and Ternary Solid Dispersion Technique	Shailesh Wadher , Shraddha Tiwari	International Journal of Pharmaceutical Research Apr - Jun 2020 Vol. 12 Issue 3	
83	Development Of Amorphous Binary And Ternary Solid Dispersions Of Nateglinide For Improved Solubility And Dissolution	Shailesh Wadher , Shraddha Tiwari	International Journal of applied Pharmaceutics Vol 12, Issue 4, 2020	
84	Canagliflozin Silica Lipid Hybrid Particles For Improved Solubility And Dissolution	Shailesh Wadher	International Journal of Pharmaceutical Sciences and Research 2020; Vol. 11(3): 1425-1432	
85	Gliflozin A New Class For Type-II Diabetes Mellitus: An Overview	Shailesh Wadher	International Journal of Pharmaceutical Sciences and Research 2019; Vol. 10(9): 4070-4077	